

Queen's Point Kiln
A1-V-1-E-225

This lime Kiln probably dates from the mid-nineteenth century. It is small in size, suggesting that the lime produced from it was used locally for agricultural pruposes. The Kiln is a rectangular stone structure and was built into a bank.

INVENTORY FORM FOR STATE HISTORIC SITES SURVEY

1 NAME

HISTORIC

Queen's Point Kiln

AND/OR COMMON

2 LOCATION

STREET & NUMBER

Queen's Point

Sixth

CITY, TOWN

McCoole

VICINITY OF

CONGRESSIONAL DISTRICT

STATE

Maryland

COUNTY
Allegany**3 CLASSIFICATION****CATEGORY**

- ☐ DISTRICT
☒ BUILDING(S)
☒ STRUCTURE
☐ SITE
☐ OBJECT

OWNERSHIP

- ☒ PUBLIC
☐ PRIVATE
☐ BOTH

PUBLIC ACQUISITION

- ☐ IN PROCESS
☐ BEING CONSIDERED

STATUS

- ☐ OCCUPIED
☒ UNOCCUPIED
☐ WORK IN PROGRESS
☒ ACCESSIBLE
☐ YES: RESTRICTED
☐ YES: UNRESTRICTED
☐ NO

PRESENT USE

- ☐ AGRICULTURE ☐ MUSEUM
☐ COMMERCIAL ☐ PARK
☐ EDUCATIONAL ☐ PRIVATE RESIDENCE
☐ ENTERTAINMENT ☐ RELIGIOUS
☐ GOVERNMENT ☐ SCIENTIFIC
☐ INDUSTRIAL ☐ TRANSPORTATION
☐ MILITARY ☒ OTHER

4 OWNER OF PROPERTY

NAME

Allan Patchett

Telephone #:

STREET & NUMBER

Box 90, Antioch Road

CITY, TOWN

New Creek

VICINITY OF

STATE zip code
West Virginia 26743**5 LOCATION OF LEGAL DESCRIPTION**COURTHOUSE,
REGISTRY OF DEEDS, ETC.

Allegany County Courthouse

Liber #: 153
Folio #: 233

STREET & NUMBER

30 Washington Street

CITY, TOWN

Cumberland,

STATE
Maryland 21502**6 REPRESENTATION IN EXISTING SURVEYS**

TITLE

DATE

☐ FEDERAL ☐ STATE ☐ COUNTY ☐ LOCALDEPOSITORY FOR
SURVEY RECORDS

CITY, TOWN

STATE

7 DESCRIPTION

AL-VI-E 225

CONDITION

☐ EXCELLENT
☐ GOOD
☐ FAIR

☐ DETERIORATED
☐ RUINS
☐ UNEXPOSED

CHECK ONE

☐ UNALTERED
☐ ALTERED

CHECK ONE

☐ ORIGINAL SITE
☐ MOVED DATE _____

DESCRIBE THE PRESENT AND ORIGINAL (IF KNOWN) PHYSICAL APPEARANCE

Queen's Point Kiln is located on the Potomac River, near McCoolle.

This Kiln is a rectangular stone structure of mostly coursed ashlar with some random rubble. In the center of the base of the Kiln above the opening, the portion of the Kiln above the opening is supported by an iron rail. The structure was built into a bank and has a moderately large opening on its flat top.

CONTINUE ON SEPARATE SHEET IF NECESSARY

PERIOD	AREAS OF SIGNIFICANCE -- CHECK AND JUSTIFY BELOW				
PREHISTORIC	<input type="checkbox"/> ARCHEOLOGY-PREHISTORIC	<input type="checkbox"/> COMMUNITY PLANNING	<input type="checkbox"/> LANDSCAPE ARCHITECTURE	<input type="checkbox"/> RELIGION	
<input type="checkbox"/> 1400-1499	<input type="checkbox"/> ARCHEOLOGY-HISTORIC	<input type="checkbox"/> CONSERVATION	<input type="checkbox"/> LAW	<input type="checkbox"/> SCIENCE	
<input type="checkbox"/> 1500-1599	<input checked="" type="checkbox"/> AGRICULTURE	<input type="checkbox"/> ECONOMICS	<input type="checkbox"/> LITERATURE	<input type="checkbox"/> SCULPTURE	
<input type="checkbox"/> 1600-1699	<input type="checkbox"/> ARCHITECTURE	<input type="checkbox"/> EDUCATION	<input type="checkbox"/> MILITARY	<input type="checkbox"/> SOCIAL/HUMANITARIAN	
<input type="checkbox"/> 1700-1799	<input type="checkbox"/> ART	<input type="checkbox"/> ENGINEERING	<input type="checkbox"/> MUSIC	<input type="checkbox"/> THEATER	
<input checked="" type="checkbox"/> 1800-1899	<input type="checkbox"/> COMMERCE	<input type="checkbox"/> EXPLORATION/SETTLEMENT	<input type="checkbox"/> PHILOSOPHY	<input type="checkbox"/> TRANSPORTATION	
<input type="checkbox"/> 1900-	<input type="checkbox"/> COMMUNICATIONS	<input checked="" type="checkbox"/> INDUSTRY	<input type="checkbox"/> POLITICS/GOVERNMENT	<input type="checkbox"/> OTHER (SPECIFY)	
		<input type="checkbox"/> INVENTION			

SPECIFIC DATES

BUILDER/ARCHITECT

STATEMENT OF SIGNIFICANCE

This Kiln was most likely built in the middle of the nineteenth century. In a deed dated December 5, 1901 it is referred to as "the old lime kiln." (1) There were good sources of limestone in various areas of the county that could be used for agricultural and building purposes. (2) While Allegany County had many large Kilns that produced lime for local demand and shipping to other counties, this Kiln was small. It's size suggests that the lime produced from it was probably restricted to local use for fertilizing purposes. (3)

(1) Allegany County Deed, Liber 90, Folio 130

(2) Maryland Geological Survey, Allegany County, 1900, p. 165

(3) Ibid, p. 186

CONTINUE ON SEPARATE SHEET IF NECESSARY

9 MAJOR BIBLIOGRAPHICAL REFERENCES

CONTINUE ON SEPARATE SHEET IF NECESSARY

10 GEOGRAPHICAL DATAACREAGE OF NOMINATED PROPERTY 76 acres**RECEIVED**

FEB 7 1980

VERBAL BOUNDARY DESCRIPTION

**MARYLAND HISTORICAL
TRUST**

LIST ALL STATES AND COUNTIES FOR PROPERTIES OVERLAPPING STATE OR COUNTY BOUNDARIES

STATE

COUNTY

STATE

COUNTY

11 FORM PREPARED BY

NAME / TITLE

David A. Dorsey, Historic Sites Coordinator
Julie Baker, Historic Sites Surveyor

ORGANIZATION

Allegany County Historic Sites

DATE

February 5, 1980

STREET & NUMBER

3 Pershing Street

TELEPHONE

777-5944

CITY OR TOWN

Cumberland

STATE

Maryland 21502

The Maryland Historic Sites Inventory was officially created by an Act of the Maryland Legislature, to be found in the Annotated Code of Maryland, Article 41, Section 181 KA, 1974 Supplement.

The Survey and Inventory are being prepared for information and record purposes only and do not constitute any infringement of individual property rights.

RETURN TO: Maryland Historical Trust
The Shaw House, 21 State Circle
Annapolis, Maryland 21401
(301) 267-1438

INVENTORY NO: _____

DATE: 11/9

AL-VI-E 225

REMODELING: Drastic, moderate, minor

NAME OF PROPERTY: Queen's Point Rln

LOCATION OF PROPERTY: Queen's Pt McCale

DIRECTION DWELLING FACES: ALAN R. Patchett 153/233 70 A P 5

NAME OF OWNER: MAP 80 P 5

ADDRESS: iron rails in 'hearth' area seem to be supporting
Box 90 Antioch Rt
New Creek in Va stones - - probably for limestone
26743

STORIES: 1() 2() 3() 4() 5() 6() BAYS: 1() 2() 3() 4() 5() 6() 7() ()

WINGS, ADDITIONS:

DWELLING SHAPE: (square, cross, rectangular)

VI - E

WALL CONSTRUCTION:

- () FRAME: Bevel, clapboard, weatherboard, wood shingles, board & batten (type?)
() BRICK: Bond type - common, English, Flemish. Sketch variants.
(✓) STONE: Bond type - rubble, ashlar (random or regular), quoins-plain, rusticated
() LOG
() OTHER: Coverings regular ashlar - gray stone

WALL FEATURES: Belt Course, Pilasters, Others _____

FOUNDATIONS: High, Low, Brick, Stone

WATER TABLE: None, Plain, Beveled, Moulded Brick

WINDOWS, TRIM, SHUTTERS: 1/1() 2/2() 6/6() 9/6() 9/9() other()
pegged() nailed() wide() narrow() mitred() pediment()

ENTRANCE, DOORS: LOCATION: _____
HARDWARE: original() replaced()
FAN LIGHT, TRANSOM, SIDE LIGHTS, PLAIN
Paneled, Vertical, Horizontal Boards

CORNICE, BARGE, EAVES: (crown, fascia, soffit, bed)
original() replaced() rafter ends, modillions, dentils, frieze, architrave

ROOF: Gable front, Gable flank, Hip, Shed, Mansard, Gambrel, Flat, Dormers # _____
MATERIAL: wood shingles, slate, tin, asphalt; original() replaced()

PORCHES: SHAPE OF ROOF - shed() hip() gable()

CHIMNEYS: Number: _____ Brick() Stone() Corbeled() original() replaced()
Location: Flush end() Inside end() Outside end() Central() Interior()

ARCHES: Door & Windows: Keystone, Flat, Segmental, Semicircular

COMMENTS:

USE: _____
SIGNIFICANCE: _____
DATE CONSTRUCTED: _____
CONDITION: _____

Indistinct signature

4372000m N

4371

FROSTBURG, MD. 20 MI.
WESTERNPORT 3.5 MI.

27 50

FROSTBURG, MD. 21 MI.
PILDMONT 3.5 MI.

4368

PORT



AL-VI-D-225
QUEEN'S POINT KILN
QUEEN'S POINT MCCOOLE
USGS KEYSER QUAD
1:24,000 1949



A2-VI-E-225

QUEEN'S POINT KILN

QUEEN'S POINT, MCCOOLE

DAVID A. DORSET

11 / 9 / 78

NORTH